



6x8

914593

Acme Pg 2

#6

b
P2

92511
REF. DEPT.
12-14-36

V.E.A.

THIS PICTURE IS SOLD TO YOU FOR YOUR
ONLY AND MUST NOT BE LOANED, SHOWN
USED FOR ADVERTISING PURPOSES OR
REMISSION FROM US.

PLEASE CREDIT "ACME"

C 221730 (CHICAGO BUREAU).

MEASURES ULTRAVIOLET RAYS.

PROF. WALTER S. HUXFORD OF NORTHWESTERN UNIVERSITY,
EVANSTON, ILL., AND MARIAN FERRELL TESTING A METER
DESIGNED BY PROFS. HUXFORD AND WALTER CASHMAN TO
MEASURE THE INTENSITY OF ULTRA-VIOLET RAYS. WHILE IN-
TENDED PRIMARILY FOR USE IN HOSPITALS AND CLINICS TO
TEST THE VALUE OF SUN-LAMPS AND OTHER THERAPEUTIC
UNITS, IT WILL ALSO BE USED OUTDOORS IN A STUDY OF
THE ULTRA-VIOLET INTENSITY OF THE SUN'S RAYS AT VARIOUS
WINTER RESORTS.

CHINY 12-10-36

YOUR CREDIT LINE MUST READ "ACME".

299603

6x8